Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	56053	((370/398) or (370/399) or (370/395.31) or (370/395.32) or (370/395) or (370/422) or (370/299) or (370/231) or (370/392) or (370/390) or (370/389) or (370/391) or (370/391) or (370/351) or (370/397) or (370/351) or (370/396) or (370/352) or (370/466) or (370/352) or (370/412) or (370/354) or (370/392) or (370/354) or (370/385) or (370/476) or (370/463) or (370/359) or (709/223) or (709/239) or (709/239) or (709/246) or (709/245) or (709/246) or (709/249) or (709/230) or (709/231) or (709/230) or (709/231) or (709/232) or (709/231) or (709/232) or (710/5-7) or (710/4) or (710/52) or (710/305) or (710/303) or (710/310) or (710/263) or (710/3) or (710/310) or (710/263) or (710/3) or (713/200) or (713/201)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 13:37
L8	0	L7 and ("Fibre Channel" or "fiber channel" or ("fibre channel" NEAR compatible)) and "source" and "destination" and (switch or switches) and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:05
L9	0	'L7 and ("Fibre Channel" or "fiber channel" or ("fibre channel" NEAR compatible)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:05
L10	13	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:07

L11	0	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:06
L12	0	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and (@prad<"20010427" or @rlad<"20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:07
L13	13	•	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:08
L14	0	'L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and (@prad < "20010427" or @rlad < "20010427")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:08
L15	0	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:08

L16	0	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" 'NEAR ("fiber channel" or "fibre channel")) and @pd<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	OFF	2006/02/01 14:09
L17	13	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual, address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:09
L18	0	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:09
L19	13	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:10
L20	0	L7 and ("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and @ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:10

L21	0	L7 and ("fibre channel" or ("fibre channel" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:11
L22	0	L7 and ("fibre channel" or ("fibre 'channel" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel")) and '@ad<"20010427"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 14:11
L23	0	(("Fibre Channel" or "fiber channel" or ("fibre channel" NEAR compatible)) and "source" and "destination" and (switch or switches) and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))).	US-PGPUB	OR	OFF	2006/02/01 14:05
L24	0	(("Fibre Channel" or "fiber channel" or ("fibre channel" NEAR compatible)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))).	US-PGPUB	OR	OFF	2006/02/01 14:06
L25	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber 'channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:06

L26	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:07
L27	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:07
L28	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:08
L29	0	(("infiniband" or ("infiniband", NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:08
L30	0	'(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))).	US-PGPUB	OR	OFF	2006/02/01 14:08

L31	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches) and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:09
L32	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:09
L33	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM.	US-PGPUB	OR	OFF	2006/02/01 14:10
L34	0	(("infiniband" or ("infiniband" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))).CLM.	US-PGPUB	OR	OFF	2006/02/01 14:10
L35	0	(("infiniband" or ("infiniband" .NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))).CLM.	US-PGPUB	OR	OFF	2006/02/01 14:10

L36 0 (("fibre channel" or ("fibre **US-PGPUB** OR OFF 2006/02/01 14:11 channel" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber channel" or "fibre channel"))). CLM. L37 0 (("fibre channel" or ("fibre **US-PGPUB** OFF OR 2006/02/01 14:11 channel" NEAR frame)) and (source or "source node") and (destination or "destination node") and (switch or switches or router or "routing device") and "virtual address" and ("network manager" or "network management") and ("InfiniBand" NEAR ("fiber

channel" or "fibre channel"))).

CLM.